

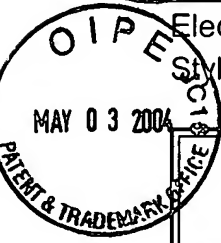
Electronic Filing System (EFS) Data
Electronic Patent Application Submission
USPTO Use Only

EFS ID: 60288
Application ID: 10743580
Title of Invention: DUAL MODE SWITCH
MECHANISM FOR FLASHLIGHTS
First Named Inventor: Robert GALLI
Domestic/Foreign Application: Domestic Application
Filing Date: 2003-12-22
Effective Receipt Date: 2004-05-03
Submission Type: Information Disclosure
Statement
Filing Type:
Confirmation number: 7982
Attorney Docket Number: E001P00667-US2



Total Fees Authorized:

Digital Certificate Holder: cn=David Josephs,ou=Registered Attorneys,ou=Patent and Trademark
Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: 7534d11570f8b9a502c9fee8e27ad5d05f62f839



TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention	DUAL MODE SWITCH MECHANISM FOR FLASHLIGHTS
-----------------------	--

Application Number:	10/743580
Date:	2003-12-22
First Named Applicant:	Mr. Robert
Confirmation Number: 7982	
Attorney Docket Number: E001P00667-US2	

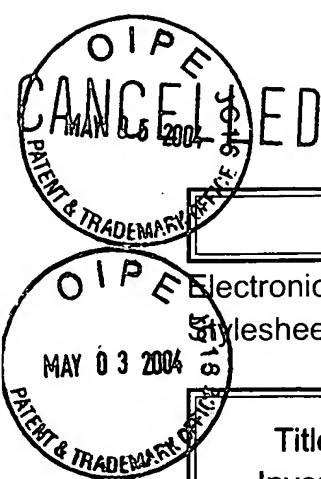
I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Mr. Mark E. Tetreault Registered Number: 48289	/mark e. tetreault/	Attorney

Documents being submitted	Files
us-ids	P00667-US2c-usidst.xml us-ids.dtd us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

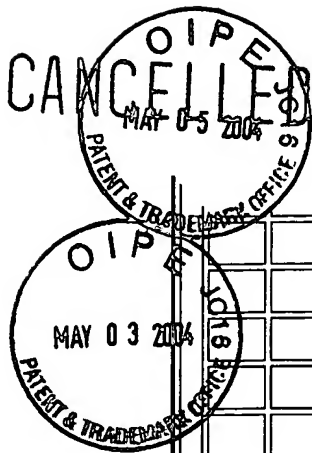
DUAL MODE SWITCH MECHANISM FOR FLASHLIGHTS

Application Number: 10/743580
Confirmation Number: 7982
First Named Applicant: Robert GALLI
Attorney Docket Number: E001P00667-US2
Art Unit: 2875
Search string: (3732414 or 3804307 or 3866035 or 3870843
or 4076976 or 4085315 or 4101955 or 4122510
or 4129899 or 4210953 or 4228484 or 4261026
or 4276582 or 4303966 or 4336574 or 4346329
or 4392186 or 4398237 or 4399495 or 4408261
or 4628418 or 4422131 or 4433365 or 4517627
or 4521833 or 4524409 or D285989 or 4628418
or 5772309 or 6616297 or 6709129).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	3732414	1973-05-08	Franc		240	10.61
	2	3804307	1974-04-16	Johnston		224	28
	3	3866035	1975-02-11	Richey, Jr.		240	6.4
	4	3870843	1985-03-11	Witte		200	302
	5	4076976	1978-02-28	Fenton		362	104
	6	4085315	1978-04-18	Wolter et al.		362	116
	7	4101955	1978-07-18	DuNah		362	104
	8	4122510	1978-10-24	Halliday, Jr.		362	189
	9	4129899	1978-12-12	Dunbar		362	109
	10	4210953	1980-07-01	Stone		362	189
	11	4228484	1980-10-14	Johnstone		362	184
	12	4261026	1981-04-07	Bolha		362	101
	13	4276582	1981-06-30	Burnett		362	116
	14	4303966	1981-12-01	Wolter		362	116



	15	4336574	1982-06-22	Goodman		362	101
	16	4346329	1982-08-24	Schmidt		315	51
	17	4392186	1983-07-05	Cziment		362	116
	18	4398237	1983-08-09	Doyel		362	186
	19	4399495	1983-08-16	Leopoldi et al.		362	180
	20	4408261	1983-10-04	Polakoff		362	104
	21	4628418	1983-12-06	Chabria			
	22	4422131	1983-12-20	Clanton et al.		362	186
	23	4433365	1984-02-21	Rousseau		362	189
	24	4517627	1985-05-14	Bradford		362	156
	25	4521833	1985-06-04	Wolter		362	116
	26	4524409	1985-06-18	Yakubek			
	27	D285989	1986-10-07	MacDonald			
	28	4628418	1986-12-09	Chabria			
	29	5772309	1998-06-30	Groben		362	183
	30	6616297	2003-09-09	Chen		362	206
	31	6709129	2004-03-23	Galli	B2	362	206

Signature

Examiner Name	Date